

Summary ABSTRACT OF THE DISCLOSURE

The invention involves a A motor vehicle seat with a seat back 1 manifesting has a seat back support 3, as well as support and a head support 2 attached to the seat back support 3 by means of a connection element 6. The motor vehicle seat of the invention increases the vehicle passenger safety of the vehicle passengers despite its simple construction. To do that construction by connecting the head support 2 is connected to the seat back support 3. In addition, the head support it is so positioned relative to it, the seat back support so that, in the event of an accident, a support of the head of the vehicle passenger occurs in a forward deployed position in relation to the upper body, so that a relative movement between the head and the upper body is prevented during an accident.

Fig. 1